

paragraph --In--;

line 13 change "is characterized in that" to  
-- the number of packets per frame is  
adjusted such that, ~~the~~

line 19 change ", and" to --;--;

line 20 before "number" insert --average--;

line 23 change ", the" to --; the--;

line 24 ~~NE~~ change "c and in that," to --; and--;  
start a new paragraph with "if P";

line 25 after "number" insert --y--;

line 27 after "in the" insert --number z of--;

line 28 change "so as to exactly comply" to

--, and the numbers  $\chi$  and  $\psi$  are selected  
to comply exactly--;

line 30 change "FS/ns" to -- $F_s/n_s$ --;

line 32 start a new paragraph with "The";

line 34 change "F<sub>s</sub>" to -- $F_s$ --;

line 36 after "that the" insert --average--;

line 38 change "ns" to -- $n_s$ --;

Page 4 line 9 change "F<sub>S/ns</sub>" to -- $F_s/n_s$ --;

line 15 start a new paragraph with "Preferably";

line 21 start a new paragraph with "Another";

line 29 start a new paragraph with "The";

Page 5 line 4 start a new paragraph with "The";

line 21 delete "The transmission system, in which  
the" and insert, starting a new paragraph  
-- In a system employing subband  
coding as described above, the  
transmitter--;

line 24 change ", which " to --. The--;

line 28 delete "in which";  
line 30 delete in its entirety;  
line 31 change "above" to --block--;  
line 38 change "." to --)---;  
Page 6 line 5 start a new paragraph with "The";  
line 17 start a new paragraph with "Inserting";  
Page 7 line 13 after "coding" insert --,-- (comma);  
line 22 start a new paragraph with "The";  
line 35 start a new paragraph with "The";  
Page 8 line 1 change "which" to --and in which the--;  
line 20 start a new paragraph with "The";  
line 33 start a new paragraph with "As";  
Page 9 lines 7 and 8 delete "Such a transmission system  
is therefore defined in the appended  
Claims 11 to 15.";  
line 12 change "the" to --radiated--;  
line 14 change "via the ether" to --over radio or  
TV channels--;  
line 36 delete "are";  
Page 12 line 19 after "frame" insert --, on the  
average,--;  
line 33 change "F<sub>nas</sub>" to --F<sub>n</sub>/n--;  
line 38 change "F<sub>s</sub>" to --F<sub>s</sub>-- (two occurrences);  
Page 14 line 16 change "means for the" to --quantizers  
for--;  
line 17 change "quantisation" to --quantization--;  
line 18 change "quantisation means" to  
--quantizers--;  
line 23 change "(PHN.12.108)" to --to which U.S.  
patent 4,896,362 corresponds--;

Page 15 line 30 change "(PHN 11.117)" to --, to which U.S. patent 4,620,311 corresponds--;

Page 16 before line 1, insert as a sub-heading at the left margin --Frame Format--;

line 17 start a new paragraph with "Fig.";

Page 17 line 21 start a new paragraph with "Fig.";

line 36 start a new paragraph with "Fig.";

Page 18 line 24 start a new paragraph with "Fig.";

Page 19 line 8 start a new paragraph with "The";

line 15 change ", and for deriving the" to --. The--;

line 17 change " use is made of" to --are derived from--;

line 21 change "in" to --(in--;

line 23 change "32," to --32)--;

line 31 start a new paragraph with "For";

Page 20 line 8 change "none" to --any--;

line 12 after "total." insert as a sub-heading at the left margin --Scale Factors--; start a new paragraph with "In";

line 36 after "Conversely" change ";" to --,-- (comma);

Page 21 line 1 change "sample," to --samples--;

line 15 start a new paragraph with "If";

Page 22 between lines 22 and 23 insert as a sub-heading at the left margin --The Receiver--;

Page 23 line 4 start a new paragraph with "Once";

line 5 change "in that in" to --. In--;

line 7 change "time" to --occurrence of--;

line 15 start a new paragraph with "It";